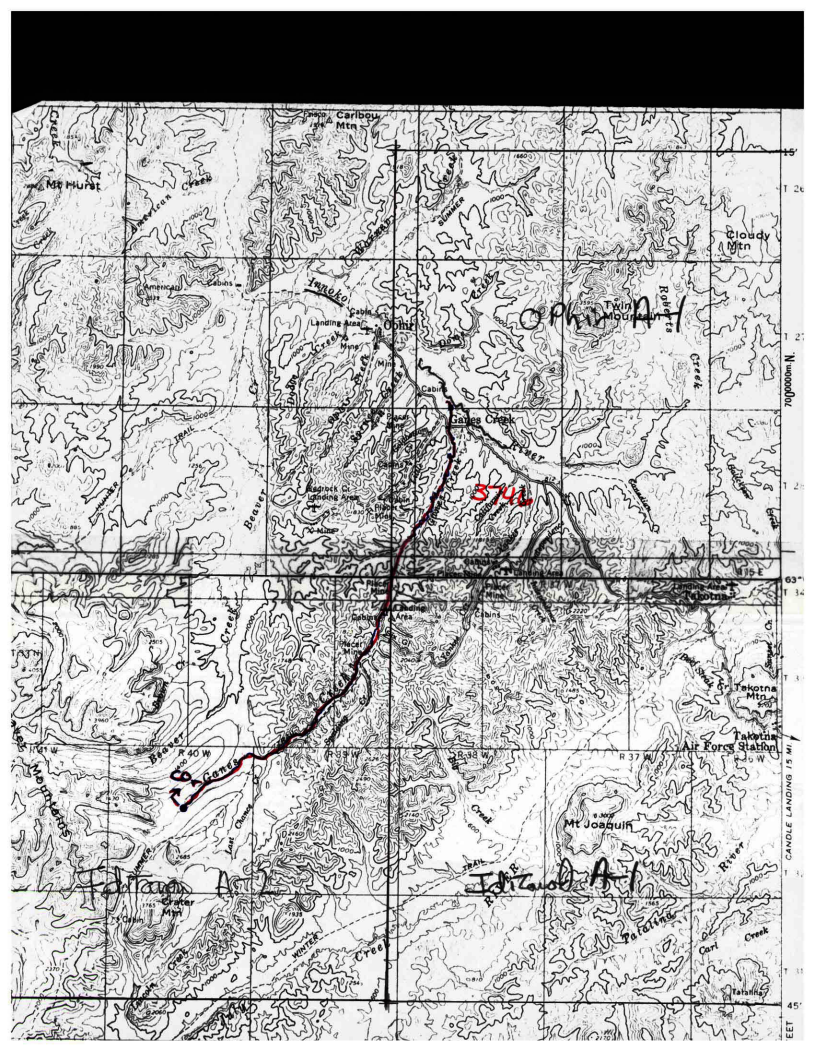
State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish 1985 Year of Revision

ALASKA DEPT. OF FISH & GAME

| Anadromous Water Catalo | g Volume REGION | VI | | |
|---|--|--------------------|------------------|------------------|
| USGS Quad OPHIR | A-1; DITHEOD | 2-1-0-2 | | SEP 1 7 19841 |
| Name of Waterway | GIANES CREEK - | INNOKO RIV | ER | HABITAT |
| Anadromous Water Catalo | | | २ह | GIONAL OFFICE |
| 334-30-11000 | -2532 3 | 746 | | fice Use |
| Change to | | | | |
| | Catalog | No | mination # | |
| X | Both | | Al | 10/16/8 |
| Addition X | | | Regional Supervi | sor Date |
| Deletion | <i>}</i> | | जार | 10/28/84 |
| Correction | | | | t 010/44 |
| Name addition: | | - | Drafted | Date |
| USGS name GAN | es Creek | | | |
| Local name | | | | |
| | | | No. | To come even |
| Species | Date(s) Observed | Spawning | Rearing | Migration |
| COHO | JUNE 13, 1984 | | X | |
| | | · · | | |
| | | | | <u> </u> |
| add # 334- | 30-11000 -2532-37 | 46 To con | fluence of] | hnoko Kiver (aph |
| | | | | |
| Comments: Provide any survey data, etc. | clarifying information, incl | luding number of i | isn observed, i | cation of fish |
| Six | (6) juvenile coh | o salmon | (45-50~ | um.) were |
| castured by | lectroshocking, u | saturam of | places min | e operated |
| (Warren) | Tagmoon. approx | Coution | vas Lec. 15 | T. 32 N. R. 40 |
| S.M. See a | tacked memorande | ¥ . | ter for suga | (A) (A) (B) |
| 3,74, | | | , , , , , | |
| Attach a copy of a map | showing location of mouth an spawning or rearing, location | nd upper points of | f each species, | specific stream |
| the fish survey data, | if available. | | | |
| v | se print) DENRY | S. LLOYD | | |
| Name of Observer (pleas | se print) | 3. 2001 | • | |
| Date: 17 Sept. 84 Si | ignature: | S. Llad | | |
| | me de | <i>y</i> 0 . | 7 | Proper III |
| A | ddress: ADF!G | | | REGION-IV |
| | 333 Re | SPBERRY ROM | D ANCHOR | AGE, AK. 99502 |
| | | | | |
| Signature of Area Biol | ogist: | | | |







The Files TO:

June 20, 1984 DATE:

FILE NO:

TELEPHONE NO:

267-2346

FROM:

Denby S. Lloyd Habitat Biologist Region IV Habitat Division Department of Fish and Game

SUBJECT: Water Quality

> Monitoring Trip with ADEC to Innoko, Iditarod and George

Rivers

On June 13-14, 1984 Doug Toland and Mary Sikoty of the Department of Environmental Conservation (DEC) and I toured by helicopter several drainages subject to placer mining in the McGrath area in order to perform a water quality program designed by DEC to gather information on the downstream effects of sedimentation produced by mining. The Department of Fish and Game (ADF&G) provided supplementary funds for the trip in order to sample fish populations in the mine areas. In addition, the Southcentral District Office of DEC provided some funds, and requested us to inspect the source of sediment that was producing turbid water in Lake Creek, a popular sport-fishing stream in the Yentna/Susitna River drainage.

LAKE CREEK, June 13:

We flew up Lake Creek and determined that sediment-laden water was issuing from Home Creek. We continued up Lake Creek and then flew up Camp Creek to Mills Creek, to the mining community of Collinsville. Near the confluence of Twin Creek and Mills Creek a diversion of water had occurred, whether naturally or artificially we could not determine, which caused the discharge to flow overland across a "grassflat" and onto an abandoned airstrip. The airstrip was rapidly eroding, producing considerable amounts of sediment. At the lower end of the runway, the sediment-laden water again flowed overland until discharging into Home Creek. Home Creek was then discolored to the confluence with Lake Creek. Doug Toland took water samples at several points along the "water diversion" into Home Creek. Attached (Attachment 1) is a newspaper article describing the diversion; the picture depicts the abandoned airstrip between Mills Creeks and Home Creek which is apparently producing the sediment seen in Lake Creek.

INNOKO RIVER, June 13:

Independence Creek: We landed at the confluence Independence Creek and the Innoko River. Doug Toland took water samples. I electroshocked for approximately two to five minutes at each of two sites:

Innoko River upstream of Independence Creek

Independence Creek above Innoko River

3 sculpins

2 sculpins 1 grayling 1 burbot

Ganes Creek: We landed on Ganes Creek, in the Innoko mining district, at a point that we felt was well upstream of current mining activity. As we unloaded our gear we were "buzzed" by a small Piper aircraft (No.: N83362) several times. The aircraft appeared to pass within twenty to thirty feet of us, and on two occasions we believe we were shot upon by a rifle which we believe we saw extending out of the cockpit of the plane. During the "buzzing" Lloyd Magnuson and a companion walked over a hill and told us that we were trespassing, that the owner of the mine was in the plane, and that we must immediately fly to their camp lower down on the drainage.

At the camp we met Warren Magnuson, who made two apparently contradictory statements about the firing:

- 1. that he would have hit us if he had wanted to, and
- that we were lucky that his son had left an empty rifle in the plane.

Warren Magnuson said that we were on private property, demanded identification, and told us that if we intended to perform an enforcement action that we would have to produce a search warrant. We produced identification and told him that we simply wanted to take fish and water samples in Ganes Creek upstream and downstream of his mine. indicated that we had his permission to proceed. During the conversation Mr. Magnuson stated that they have not yet received patent to the claims from the Bureau of Land Management (BLM) but that patent should be issued for at least a portion of them this year. I indicated to Mr. Magnuson that unpatented federal mining claims entitle the holder to mineral rights and the use of the surface resources, but that public access could not be restricted unless it interfered with the mining operation. Both Warren and Lloyd Magnuson indicated that the Mining Law of 1872 clearly allocates a private property right to mineral entrants. We did not pursue the discussion any further.

June 20, 1984

They further explained that they had brought us into their camp because they feared theft, and had no idea of who we were.

We then flew back upstream in Ganes Creek, to a point approximately within Section 15, T. 32 N., R. 40 W., S.M. Doug Toland took water samples. I electroshocked:

danes Creek above mining operation

5 sculpin
6 cohó salmon (approx. 45-50 mm)

The mine on Ganes Creek was not operating while we were present. Warren Magnuson indicated that grayling, trout (Dolly Varden), burbot and salmon occur in Ganes Creek, and that in the fall adult salmon come up into his sluice box. Mr. Magnuson told us that he had no intention of installing settling ponds, which is confirmed by his 1984 Annual Placer Mining Application (APMA 30980, Attachment 2).

Little, Spruce, Ophir, and Beaver Creeks: We flew over these drainages, and took water samples at Ophir and Beaver Creeks. We landed at John O'Carroll's mine on Spruce Creek; he indicated that there are no fish in Spruce Creek, and that adult salmon are known to ascend the Innoko River at least to a point even with the confluence of Yankee Creek.

Roberts Creek: On our return flight to McGrath we stopped at the confluence of Roberts Creek and the upper Innoko River. Doug Toland took water samples. I electroshocked:

Roberts Creek above Innoko River

3 sculpins 1 Dolly Varden

GEORGE RIVER, June 14:

Willow Creek: We landed at the confluence of Homestake and Granite Creeks in upper Willow Creek, at the new mine site of L.E. Wyrick. Mr. Wyrick was not present, but the creeks had all been dug-up and channelized this year or late last year. The sluice box was not yet assembled. Doug Toland took water samples. I electroshocked:

| Willow Creek below confluence | Homestake Creek above confluence | Granite Creek above confluence |
|----------------------------------|---------------------------------------|---------------------------------|
| 1 Dolly Varden 2 coho salmon | 2 Dolly Varden 2 sculpin 2 coho | 1 Dolly Varden 2 coho salmon |

Mr. Wyrick had a shaker-table at the mine site.

Julian Creek: We flew down the George River to Julian Creek. The George River was running muddy, apparently due to rains on the previous day. At Julian Creek we noted turbid effluent discharging to the already muddy George River; the Wilmarth mine was not operating at the time. Doug Toland took water samples. I electroshocked:

Julian Creek above mining operation

No fish

I also took three water samples, and had them analyzed at Chemical & Geological Laboratories of Alaska (Attachment 3):

| | Settleable Solids (ml/l/hr) | Turbidity (NTU) |
|-------------------------------|-----------------------------------|--------------------|
| George River upstream | 0.15 | 32 |
| Mouth of Julian Creek | 0.80 | 3,600 |
| George River, 500' downstream | 0.15 | 130 |

No enforcement action was taken at the Wilmarth mine, even though Julian Creek upstream of the mining operation was running clear. At a turbidity of 130 in the George River I could see less than one-inch into the water.

Spruce Creek: We landed at the mouth of Spruce Creek, approximately two mines downstream from Julian Creek on the George River. L.E. Wyrick had disassembled his mining camp. Doug Toland took water samples.

IDITAROD RIVER, June 14:

Bonanza and Willow Creeks: We flew over mining operations on these creeks. After stopping at the community of Flat, and sampling the mouth of Otter Creek, we returned to the mouth of Willow Creek. Doug Toland took water samples of the apparently naturally muddy creek.

Otter Creek: Doug Toland took water samples on Otter Creek in Flat and at the confluence with the Iditarod River.

After stopping at the mouth of Willow Creek we flew up Otter Creek to the confluence of the north fork and the south fork. Doug Toland took water samples. I electroshocked:

North Fork of Otter Creek above confluence with South Fork

- 4 sculpin
- 3 Dolly Varden
- 3 grayling
- 2 blackfish
- 1 coho salmon

SUMMARY:

All fish sampled were brought back to the ADF&G office in Anchorage. Identifications were confirmed by:

Roger Grischkowsky, FRED Division Joe Sullivan, FRED Division Kelly Hepler, Sport Fish Division

Results from analysis of DEC water samples will be delivered to ADF&G when completed, and will be appended to this trip report.

Attachments

cc: Al Ott

John Clark

June 20, 1984

Mr. Warren E. Magnuson Magnuson Mining P.O. Box 55 McGrath, Alaska 99627

Dear Mr. Magnuson:

In response to your verbal request on June 13, 1984 I have researched the designation of the Innoko River as a stream important to the spawning, rearing, or migration of anadromous fish, pursuant to AS 16.05.870 and 5 AAC 95.010. The Innoko River has been specified as anadromous upstream to the confluence of Ganes Creek for several years, and is not subject to a new nomination for the 1984 edition of the Catalog of Waters Important for Spawning, Rearing. Migration of Anadromous Fishes. The Innoko River is designated by stream number 334-30-11000-2532, and is listed as supporting whitefish, arctic char, chum salmon, chinook salmon, and coho salmon.

Although the Innoko River is not the subject of new designation in 1984, our sampling of Ganes Creek on June 13, 1984 resulted in the capture of several juvenile coho salmon upstream of your current mining operation. Based upon this information the Department of Fish and Game (ADF&G) will nominate Ganes Creek for inclusion in the 1985 edition of the Catalog. The ramifications of specifying Ganes Creek as important for anadromous fish are that your mining operations will have to receive approval by ADF&G pursuant to AS 16.05.070 and 5 AAC 95.010.

All amendments to the Catalog of Waters Important for Spawning, Rearing, and Migration of Anadromous Fishes are subject to public review. Nominations for the 1985 edition will be mapped and distributed for public review sometime in early 1985. If you wish to review the nomination at that time I suggest that you contact the Fairbanks office of ADF&G:

Al Ott Regional Supervisor Habitat Division Region III Alaska Department of Fish and Game 565 University Avenue Fairbanks, Alaska 99701 (907) 479-3104 If you have any further questions, please do not hesitate to contact me (267-2333) or Mr. Ott (479-3104).

Sincerely,

Denby S. Lloyd Habitat Biologist

Region IV

Mabitat Division

cc: Al Ott

DSI.: sp

June 20, 1984

Mr. Warren E. Magnuson Magnuson Mining P.O. Box 55 McGrath, Alaska 99627

Dear Mr. Magnuson:

In response to your verbal request on June 13, 1984 I have researched the designation of the Innoko River as a stream important to the spawning, rearing, or migration of anadromous fish, pursuant to AS 16.05.870 and 5 AAC 95.010. The Innoko River has been specified as anadromous upstream to the confluence of Ganes Creek for several years, and is not subject to a new nomination for the 1984 edition of the Catalog of Waters Important for Spawning, Rearing, or Migration of Anadromous Fishes. The Innoko River is designated by stream number 334-30-11000-2532, and is listed as supporting whitefish, arctic char, chum salmon, chinook salmon, and coho salmon.

Although the Innoko River is not the subject of new designation in 1984, our sampling of Ganes Creek on June 13, 1984 resulted in the capture of several juvenile coho salmon upstream of your current mining operation. Based upon this information the Department of Fish and Game (ADF&G) will nominate Ganes Creek for inclusion in the 1985 edition of the Catalog. The ramifications of specifying Ganes Creek as important for anadromous fish are that your mining operations will have to receive approval by ADF&G pursuant to AS 16.05.270 and 5 AAC 95.010.

All amendments to the Catalog of Waters Important for Spawning, Rearing, and Migration of Anadromous Fishes are subject to public review. Nominations for the 1985 edition will be mapped and distributed for public review sometime in early 1985. If you wish to review the nomination at that time I suggest that you contact the Fairbanks office of ADF&G:

Al Ott Regional Supervisor Nabitat Division Pegion III Alaska Department of Fish and Game 565 University Avenue Fairbanks, Alaska 99701 (927) 479-3104 cc: Al Ott

DSI.:sp